

WEST Search History

DATE: Saturday, March 17, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L13	l4 and L12	6
<input type="checkbox"/>	L12	(709/225 or 709/250 or 725/25 or 725/31).ccls.	5228
<input type="checkbox"/>	L11	l4 and (PID or (packet adj identif\$))	13
		<i>DB=EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L10	((simultaneous\$ or concurren\$ or parallel\$) near8 (descramb\$ or scramb\$ or encrypt\$ or decrypt\$)) and (conditional\$ adj access\$)	6
<input type="checkbox"/>	L9	((simultaneous\$ or concurren\$ or parallel\$) near8 (descramb\$ or scramb\$ or encrypt\$ or decrypt\$)) and ((conditional\$ adj access\$) near8 (subsystem or subunit or (sub adj (system or unit))))	2
<input type="checkbox"/>	L8	((simultaneous\$ or concurren\$ or parallel\$) near4 (descramb\$ or scramb\$ or encrypt\$ or decrypt\$)) and ((conditional\$ adj access\$) near4 (subsystem or subunit or (sub adj (system or unit))))	1
<input type="checkbox"/>	L7	((simultaneous\$ or concurren\$ or parallel\$) near4 (descramb\$ or scramb\$ or encrypt\$ or decrypt\$)) same ((conditional\$ adj access\$) near4 (subsystem or subunit or (sub adj (system or unit))))	0
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L6	((simultaneous\$ or concurren\$ or parallel\$) near4 (descramb\$ or scramb\$ or encrypt\$ or decrypt\$)) same ((conditional\$ adj access\$) near4 (subsystem or subunit or (sub adj (system or unit))))	6
<input type="checkbox"/>	L5	L4 and (firewire or (fire wire) or 1394)	4
<input type="checkbox"/>	L4	((simultaneous\$ or concurren\$ or parallel\$) near4 (descramb\$ or scramb\$ or encrypt\$ or decrypt\$)) same (conditional\$ adj access\$)	45
<input type="checkbox"/>	L3	L1 OR (20050204391 OR 6040851 OR 6591419 OR 6424714 OR 5796829) [PN]	7
<input type="checkbox"/>	L2	5590202[pn]	1
<input type="checkbox"/>	L1	(6154206 or 4817143)[pn]	2

END OF SEARCH HISTORY

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Saturday, March 17, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L11	14 and (PID or (packet adj identif\$))	<i>Pedlow</i> 13
		<i>DB=EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L10	((simultaneous\$ or concurren\$ or parallel\$) near8 (descramb\$ or scramb\$ or encrypt\$ or decrypt\$)) and (conditional\$ adj access\$)	<i>Candelore</i> 6
<input type="checkbox"/>	L9	((simultaneous\$ or concurren\$ or parallel\$) near8 (descramb\$ or scramb\$ or encrypt\$ or decrypt\$)) and ((conditional\$ adj access\$) near8 (subsystem or subunit or (sub adj (system or unit))))	<i>Ludtke</i> 2
<input type="checkbox"/>	L8	((simultaneous\$ or concurren\$ or parallel\$) near4 (descramb\$ or scramb\$ or encrypt\$ or decrypt\$)) and ((conditional\$ adj access\$) near4 (subsystem or subunit or (sub adj (system or unit))))	1
<input type="checkbox"/>	L7	((simultaneous\$ or concurren\$ or parallel\$) near4 (descramb\$ or scramb\$ or encrypt\$ or decrypt\$)) same ((conditional\$ adj access\$) near4 (subsystem or subunit or (sub adj (system or unit))))	0
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L6	((simultaneous\$ or concurren\$ or parallel\$) near4 (descramb\$ or scramb\$ or encrypt\$ or decrypt\$)) same ((conditional\$ adj access\$) near4 (subsystem or subunit or (sub adj (system or unit))))	<i>Murray</i> 6
<input type="checkbox"/>	L5	L4 and (firewire or (fire wire) or 1394)	<i>Hunlethj Ludtke</i> 4
<input type="checkbox"/>	L4	((simultaneous\$ or concurren\$ or parallel\$) near4 (descramb\$ or scramb\$ or encrypt\$ or decrypt\$)) same (conditional\$ adj access\$)	45
<input type="checkbox"/>	L3	L1 OR (20050204391 OR 6040851 OR 6591419 OR 6424714 OR 5796829)	7
<input type="checkbox"/>	L2	[PN]	
<input type="checkbox"/>	L2	5590202[pn]	1
<input type="checkbox"/>	L1	(6154206 or 4817143)[pn]	2

END OF SEARCH HISTORY



pid (conditional access) 1394

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles Recent articles Results 1 - 10 of about 114 for pid (conditional access) 1394. (0.07 se

[All Results](#)

[Thomson Licens...](#)

[D Trinh](#)

[T Hurley](#)

[B Candelore](#)

[T Settle](#)

[Evolution of the digital set top box - group of 2 »](#)

TR Hurley - Broadcasting Convention, International (Conf. Publ. No. 428), 1996 - [ieeexplore.ieee.org](#)

... interconnection of home equipment using IEEE 1394. ... 2. **Conditional Access** Elements

Transport packets are ... packet identification number (**PID**) and descrambled if ...

[Cited by 8 - Related Articles - Web Search - BL Direct](#)

[Method for simulcrypting scrambled data to a plurality of **conditional access** devices - group of 3 »](#)

BL Candelore - US Patent 7,039,614, 2006 - Google Patents

... METHOD FOR SIMULCRYPTING SCRAMBLED DATA TO A PLURALITY OF **CONDITIONAL ACCESS** DEVICES ...

connected via a digital transmission medium such as an IEEE 1394 serial bus ...

[Related Articles - Web Search](#)

SIMULTANEOUS DIGITAL TELEVISION STREAMS WITH **CONDITIONAL ACCESS**

L VANTALON, GFR GAUTIER, AFR BOURSIER - EP Patent 1,393,563, 2004 - [freepatentsonline.com](#)

... SIMULTANEOUS DIGITAL TELEVISION STREAMS WITH **CONDITIONAL ACCESS**

Field of ... 19 to a

removable security/**access** mechanism 21 ... A **PID** table 93 allows the compression ...

[Cached - Web Search](#)

[Conditional Access System for Digital Broadcasting in Japan - group of 2 »](#)

T Yoshimura - Proceedings of the IEEE, 2006 - [ieeexplore.ieee.org](#)

... The **PID** of the TS packet in which the EMM is ... 4. **Conditional access** interface of a

receiver ... of a high- speed digital interface (IEEE 1394) connection, protecting ...

[Web Search - BL Direct](#)

CONDITIONAL ACCESS FOR FUNCTIONAL UNITS

DS MAKOKA, J OKIMOTO - EP Patent 1,342,374, 2003 - [freepatentsonline.com](#)

... can be removed according to their unique **PID** information ... to controlling functional units within a **conditional access** system ... a method for controlling **access** to a ...

[Cached - Web Search](#)

[Digital Television Receiver for ISDB - group of 2 »](#)

M Sakurai - Proceedings of the IEEE, 2006 - [ieeexplore.ieee.org](#)

... B. **Conditional Access** System The digital broadcast contents are ... MPEG LSI reads packet

identification (**PID**) of each ... digital VHS through the IEEE 1394 interface. ...

[Related Articles - Web Search - BL Direct](#)

[Process for controlling **access** to a domestic network and device](#)



pid (conditional access subsystem) 1394

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar All articles Recent articles Results 1 - 10 of about 24 for **pid (conditional access subsystem) 1394**

All Results

[Evolution of the digital set top box - group of 2 »](#)

TR Hurley - Broadcasting Convention, International (Conf. Publ. No. 428), 1996 - ieeexplore.ieee.org

T Hurley

... **Conditional Access Sub-System** The **conditional access** (CA) system ... 2.

L Rønningen

Conditional Access

Elements Transport packets ... identification number (**PID**) and descrambled ...

I SEMESTER

Cited by 8 - Related Articles - Web Search - BL Direct

J Gomola

N Beebe

Cited by 8 - Related Articles - Web Search - BL Direct

CONDITIONAL ACCESS FOR FUNCTIONAL UNITS

DS MAKOKA, J OKIMOTO - EP Patent 1,342,374, 2003 - freepatentsonline.com

... can be removed according to their unique **PID** information ... to controlling functional units within a **conditional access** system ... a method for controlling **access** to a ...

[Cached](#) - Web Search

XX C CM

LD Getzin - US Patent 7,103,734 - Google Patents

... The **conditional access** module 214 may receive the packets ... filtering of the packets selected by the **PID** filer 212. ... engine 226 allows direct memory **access** to the ...

[Web Search](#)

DTV Software

DTV Interactive - ora.kangnung.ac.kr

... System SW 1394 AVC TCP/IP ... A/70: **Conditional Access** System for Terrestrial Broadcast ...

MGT Master Guide Table - provides version, size and **PID**'s of all other ...

[View as HTML](#) - Web Search

System and method for remultiplexing of a filtered transport stream with new content in real-time - group of 2 »

D Coupe, EM Foster, BJ Lloyd, CH Ngai - US Patent 6,944,154, 2005 - Google Patents

... of the Prior Art In an MPEG **subsystem** that receives ... From the **PID** filter 14, the desired packets may ... 16» which may be implemented for **conditional access** reasons ...

[Related Articles](#) - Web Search

Buffer system for controlled and timely delivery of MPEG-2 data services - group of 5 »

RJ Crinon - US Patent 7,075,584, 2006 - Google Patents

... TELEVISION STANDARD include control data, **conditional access** data which ... packets as indicated by the packet identifier (**PID**) ... two consecutive data **access** units ...

[Related Articles](#) - Web Search

Optimisation of Multimedia Home Network Architecture

LA Rønningen - item.ntnu.no

... Sintef Intranet, not public. IEEE 1394-95 ... 12 prEN50221 Common Interface for **Conditional**

Access and other Digital Video Broadcasting Decoder Applications ...

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)**Scholar**Results 1 - 3 of 3 for **pid (conditional access subunit) 1394**. (0.06 seconds)Optimisation of Multimedia Home Network Architecture

LA Rønningen - item.ntnu.no

... Sintef Intranet, not public. IEEE 1394-95 ... 12 prEN50221 Common Interface for **Conditional Access** and other Digital Video Broadcasting Decoder Applications ...[Related Articles](#) - [View as HTML](#) - [Web Search](#)Document Status Sheet - group of 2 »

R Author, J Weber, A Draft, A Issued, A Closed - opencable.com

... digital television that includes an IEEE-1394 interface which ... **Conditional Access** (CA) messages including entitlements • System Information (SI) messages ...[Related Articles](#) - [View as HTML](#) - [Web Search](#)Multimedia system for transferring and receiving program number and methods therefor - group of 2 »

I NA, JTAE KIM - EP Patent 1,420,581, 2004 - freepatentsonline.com

... type, a response code and a **subunit** address according ... program map table (PMT) and **conditional access** table (CAT ... of the program is represented by **PID=XXXX**, and ...[Cached](#) - [Web Search](#)[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google